REMARKS Application 10/654,310 Confirmation No. 4380

All Claims have been restated to underline words to retain, and line through words to delete.

All Claims have been marked showing current amendments and status marked as amended, and as original.

All Claims have been corrected for punctuation and capitalization.

All Claims have been submitted on a single page and in according to recommendations from USPTO publication "General Information Concerning Patents", page 28, paragraph 7 under Amendments to Applica-

Comparison of OVRsite COVER structure described in Application 10/654.310 and Downing, Patent No. 6,274,767 for Transparent, Span-Over-The Wound Bandage; shows the structural differences between the Application and the patented device.

Downing Bandage for Wound

Clear, dome shaped/elongated

Unvented, no opening in dome

Hermetically sealed bandage

2 part bandage with adhesive

Dome is malleable

tions.

Bandage is for wound

Dome has platform to limit wound site

Multiple patents for wound dressing

Structure is variable as dome, elongated

Adhesive on bandage hindrance to healing

Means of venting not identified, not uniform

Edema, normally present restricted by dome & parts

Dome/elongated formats limit wound area

Description cites 'Flex Vented Dome' not in

Patent title as awarded

signed: E Jacquelyn Kirkis

OVRsite COVER for vaccination site

Clear, dome shaped

Dome is originally vented, evenly

Vents for air circulation, uniform

Single dome without adhesive

Dome is non-crushable for protection

Vaccination site is not a wound

Dome confines only viral transmission

No patent for vaccination site protection

Dome is uniform in shape and size

Secure dome phalange with tape to skin

Vents uniform and standard

No restriction to site, edema rare

Dome does not limit vaccination area

OVRsite COVER descriptive of Applica-

tion for vaccination site cover

Date: August 7, 2006